



# Repurposing Low Dose Lisdexamfetamine as Agonist Therapy for Stimulant Use Disorder: A Case Series

Tim MacDonald<sup>1,2,3\*</sup> and Adrian Dunlop<sup>4</sup>

<sup>1</sup>Currumbin Clinic, Australia

<sup>2</sup>Griffith University School of Medicine, Australia

<sup>3</sup>John Flynn Private Hospital, Australia

<sup>4</sup>Newcastle Community Health Centre, Australia

## Abstract

**Introduction and Aims:** Lisdexamfetamine is a long acting dopamine and noradrenaline agonist approved for the indication of Attention-Deficit Hyperactivity Disorder in Australia. There is evidence it may minimize symptoms of Binge Eating Disorder and Narcolepsy. As a prodrug, it has less abuse liability due to the rate limiting hydrolysing reaction in red cells to produce Dexamphetamine. Lisdexamfetamine is currently being examined as a potential agonist therapy for Methamphetamine Dependence/Stimulant Use Disorder.

**Design and Methods:** Patients were retrospectively selected from a cohort of inpatients and outpatients from a single hospital site. Selection criteria were neuroadaptation with Methamphetamine, and the use of pharmacotherapy with Lisdexamfetamine.

**Results:** 10 patients with Stimulant Use Disorder were treated with low dose Lisdexamfetamine, with varying degrees of clinical success. Any positive treatment effect was lost immediately after cessation of therapy. Illicit drug monitoring and treatment compliance were problematic. One male patient had an exacerbation of a co-existing psychotic disorder. All of the patients selected for inclusion in this case series had Attention-Deficit Hyperactivity Disorder according to DSM-5 criteria.

**Discussion and Conclusions:** In Stimulant Use Disorder, Lisdexamfetamine may mitigate harm by virtue of blocking cravings and urges for further Methamphetamine consumption. Preferential responder profiles may include female gender, a history of regular (as opposed to erratic or episodic) Methamphetamine use, and patients with antedating eating disorders and/or attentional disorders. Further research is required to determine any potential role of Lisdexamfetamine as agonist therapy for Stimulant Use Disorder, although there is a possibility that appropriately selected patients may benefit.

**Keywords:** Methamphetamine; Lisdexamfetamine; Stimulant; Dopamine agonists; Craving

## Introduction

Methamphetamine Dependence (DSM-IV-TR) or Stimulant Use Disorder (DSM-5) has been declared a high management priority according to the Draft National Drug Strategy 2016-2025 [1-3]. The societal and forensic costs of are often topical, highly politicised issues in the modern world. There is a dearth of evidence-based pharmacological treatments available [4].

Lisdexamfetamine is a long acting dopamine and noradrenaline agonist approved for the indication of Attention-Deficit Hyperactivity Disorder in Australia. There is evidence it may mitigate symptoms of Binge Eating Disorder and Narcolepsy [5-10]. It is a prodrug, converted by a rate limiting hydrolysing reaction in red cells to produce Dexamphetamine and hence has a long duration of action and delayed onset of action reducing the risk of toxidrome [11,12]. According to a systematic review, Lisdexamfetamine has less abuse liability and is thought to have reduced abuse liability in adult stimulant users even if injected at low doses [13-16].

Lisdexamfetamine is currently attracting interest as a potential agonist therapy for Stimulant Use Disorder, based on the premise that long acting agonist therapies have been successful in treating Opioid and Tobacco Use Disorders. Dexamphetamine, the active metabolite of Lisdexamfetamine, has been intermittently studied with some positive results as an agonist therapy for Stimulant Use

## OPEN ACCESS

### \*Correspondence:

Tim MacDonald, Unit Director, Dual Diagnosis, Currumbin Clinic, 37 Bilinga St, Currumbin, Senior Lecturer, Griffith University School of Medicine, Consultation-Liaison Psychiatrist, John Flynn Private Hospital, QLD, AUS 4224, Australia, Tel: (07)55344944; Fax: (07)55347752; E-mail: tmacdonald365@gmail.com

Received Date: 10 Jan 2018

Accepted Date: 25 Jan 2018

Published Date: 31 Jan 2018

### Citation:

MacDonald T, Dunlop A. Repurposing Low Dose Lisdexamfetamine as Agonist Therapy for Stimulant Use Disorder: A Case Series. *World J Psychiatry Ment Health Res.* 2018; 2(1): 1007.

Copyright © 2018 Tim MacDonald.

This is an open access article distributed under the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

**Table 1:** Collective Patient Demographics.

Total number of patients	Mean Age (range)	Median Age (Interquartile range)	Gender	Mean LDX dose	Mean Duration of Treatment	Pattern of METH use
10	32.1 years (19-41)	34.5 years (IQR 31 – 36)	6 (60%) Female 4 (40%) Male	51mg daily	8.25 months	Intravenous 60% (6/10) Regular frequent use 50% (5/10)

Legend: METH = Methamphetamine, LDX = Lisdexamfetamine

**Table 2:** Individual Patient Demographics.

Patient	Age	Gender	Dose (mg)	Comorbid Addictions	Comorbid Mental Disorders	Route of METH use	Washout prior to LDX induction (days)	Location of induction
A	34	M	50mg increased to 70mg	Nicotine Cannabis	ADHD, ABI, METH use associated with severe hyper-sexuality	IV regular heavy use every 2-3 days	0	O/P
B	19	F	50mg decreased to 30mg	Benzodiazepines Cannabis Nicotine	ADHD BPD	Smoked, regular heavy use	3	I/P
C	41	M	30mg	Nicotine (remission)	ADHD, METH Induced Psychotic Disorder MDD (remission)	IV and smoked, regular heavy use	520	O/P
D	35	F	70mg reduced to 50mg	Nil	ADHD MDD (remission) EDNOS BPD	IV on weekends, assisted by her dealer.	0	O/P
E	36	F	50mg	Tobacco Opioids (remission) Cannabis (remission)	ADHD BPD BN	IV heavy daily use.	14	I/P
F	36	F	50mg increased to 70mg	Tobacco Obesity. ID Cannabis (remission)	ADHD Dysthymia. Dependent Personality Disorder/ Traits.	IV mostly. Binge pattern of use on a weekly basis.	14	I/P
G	37	M	50mg increased to 70mg	Tobacco	ADHD Antisocial, Borderline and Dependent Personality traits	Smoked only, erratic pattern	7 (1 <sup>st</sup> induction) 5 (2 <sup>nd</sup> induction)	I/P then again as O/P
H	31	F	30mg increased to 70mg	Tobacco Opioids Cannabis Benzodiazepines (remission)	ADHD METH Induced Psychotic Disorder. PTSD, AN/BN Borderline and Histrionic Personality.	IV heavy and regular use.	14	I/P twice and O/P once
I	20	M	30 increasing to 70mg	Opioid, Alcohol, Tobacco, Cannabis, Benzodiazepines, Hallucinogens,	ADHD. METH Induced Psychotic Disorder. Antisocial Personality	Smoked	14 (1 <sup>st</sup> induction) 60 (2 <sup>nd</sup> induction)	O/P twice
J	32	F	30mg	Cannabis (remission) Hallucinogens (remission)	ADHD BPD AN (remission)	Insufflated powder, reduced use in recent years	89	O/P

Legend: F = Female; M = Male; METH = Methamphetamine; LDX = Lisdexamfetamine; IV = Intravenous; BPD = Borderline Personality Disorder; ABI = Acquired Brain Injury; ADHD = Attention-Deficit Hyperactivity Disorder; ID = Intellectual Disability; BN = Bulimia Nervosa; AN = Anorexia Nervosa; MDD = Major Depressive Disorder; PTSD = Post-Traumatic Stress Disorder; I/P = Inpatient; O/P = Outpatient

Disorder [17].

## Methods

The study design is an open-label uncontrolled naturalistic case series.

Patients were retrospectively selected from inpatients and outpatients of a Psychiatrist at a Queensland private hospital between December 2015 and June 2017. Selection criteria were neuroadaptation with Methamphetamine, and the subsequent use of pharmacotherapy with Lisdexamfetamine. There were no exclusion criteria.

The patients described in this article have been de-identified, and all provided written informed consent for the authors to include their clinical information in this article. Griffith University Human Research Ethics Committee has approved the use of de-identified patient information for research purposes. All patients had previously given informed consent to Lisdexamfetamine treatment after full

discussion of risks, benefits and alternatives. Often carers or family were involved in the decision to induct on agonist therapy.

Outcomes assessed were:

1. Subsequent cravings for Methamphetamine, as evidenced by qualitative reports and/or modified Brief Substance Craving Scale (BSCS).
2. Subsequent abstinence or use of Methamphetamine, based on any available data including self-reports, financial statements or urinary screening or confirmatory testing, at arbitrary time points 1 month, 6 months, 12 months and 24 months based on intention-to-treat.
3. Duration of treatment/retention in treatment.
4. Subjective and objective qualitative descriptions of commencing and ceasing treatment.
5. Adherence to urine drug screening.

**Table 3:** Outcomes.

Outcome Measures	Results
Subsequent cravings for and use of Methamphetamine	Abstinence rate 50% (5/10) for duration of treatment (variable), 75% (3/4) in those with eating disorders. Partial reduction in cravings (40%) 4/10. Complete reduction in cravings 60% (6/10).
Duration of treatment, retention	82.5 months of treatment in total, mean of 8.25 months per patient 60% (6/10) retention in treatment. 100% (10/10) had improved group psychotherapy or peer support program attendance.
Adherence to urine drug screening	0% compliance with twice per week UDS.
Treatment effect on neuropsychiatric comorbidities	Global improvement in ASRSv1.1 scores and ADHD symptoms generally observed. No exacerbation of eating disorder comorbidity. No diversion of treatments evident.
Risk behaviours and any associated morbidity and mortality	Reduction in deliberate self harm in 30% (3/10) who were actively self harming prior to treatment. Sex working ceased 10% (1/10). Opioid cravings and IV relapse of heroin 10% (1/10). Psychosis exacerbation 10% (1/10) Flaccid penis size reduction 10% (1/10).
Functional outcomes including employment, housing and relationship indices.	Dramatically improved relationships within first few days of treatment in most. 90% (9/10) showed improved relationships overall, including exiting violent relationships. Housing unchanged. Employment 60% (6/10) continued or improved in hours / choices.
Global Assessment of Functioning	Mean GAF score 71-80 with treatment.

6. Treatment effect on neuropsychiatric comorbidities.
7. Risk behaviours, inclusive of diversion and any associated morbidity and mortality.
8. Functional outcomes including employment, housing and relationship indices.
9. Global Assessment of Functioning.

There were no funding or sponsorship sources for this case series.

## Results

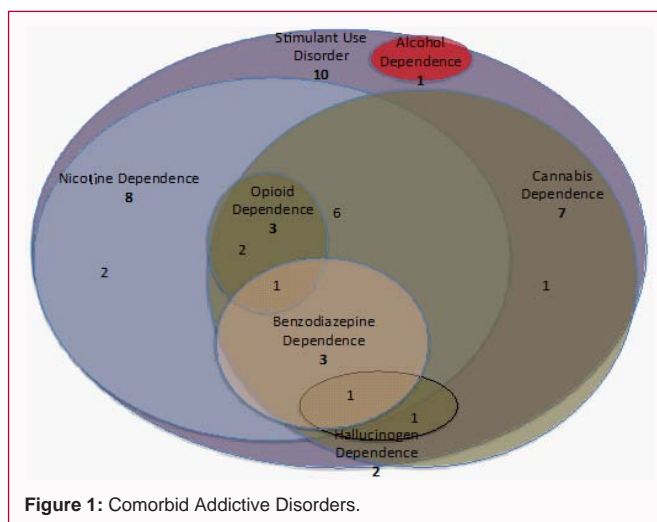
Lisdexamfetamine was prescribed in addition to standard treatments, with strict controls, according to Schedule 8 legislation and/or under approval from Medicines Regulation and Quality in Queensland. Outpatients were initially inducted on daily supervised dosing and later were increased to allow takeaways for pharmacy closed days if stable and at least recently compliant with urine drug screening. Inpatients had supervised medication dosing on the ward. Urine drug screening was routinely requested with Amphetamine/Methamphetamine differential. Only a small proportion of process tests had additional confirmatory testing in the laboratory, despite the clear request. All patients were examined periodically for evidence of intravenous drug use.

Table 1,2 demonstrate collective and individual patient demographics, respectively. Figures 1,2 demonstrate overlapping comorbidities.

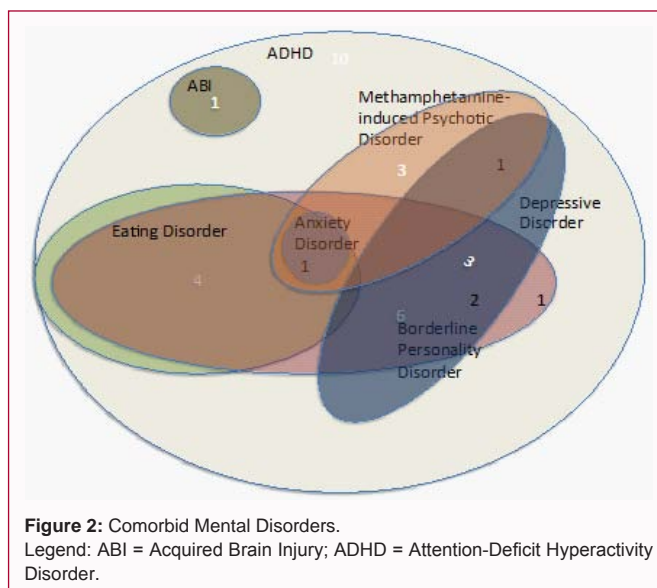
Overall, 10 patients with Stimulant Use Disorder (based on neuroadaptation to Methamphetamine) were inducted on Lisdexamfetamine treatment. All of the patients selected for inclusion in this case series had Attention-Deficit Hyperactivity Disorder (according to DSM-IV-TR) albeit not all were formally diagnosed in childhood; hence the remainder was offered “off-label” treatment. Lisdexamfetamine was selected as a treatment on the basis of Attention-Deficit Hyperactivity Disorder symptoms being apparent, with proposed by-treatment of reducing Methamphetamine cravings and harm minimisation.

The mean dose was 51mg and the mean duration of treatment was 8.25 months.

Figure 3, Table 3,4 summarise the patient outcomes. Low dose



**Figure 1:** Comorbid Addictive Disorders.



**Figure 2:** Comorbid Mental Disorders.  
Legend: ABI = Acquired Brain Injury; ADHD = Attention-Deficit Hyperactivity Disorder.

Lisdexamfetamine (between 30 mg and 70 mg) was used with varying degrees of clinical success. The rates of abstinence during treatment were 50% (5/10), the time points as follows:

**Table 4:** Individual Outcomes – Qualitative Descriptions.

Patient	Qualitative description of cravings, withdrawals and other clinical effects of LDX induction	Effect of cessation of LDX	Additional comments
A	Dramatic but incomplete reduction in cravings. Approximately 10 fold reduction in METH use. METH withdrawal symptoms subjectively reduced.	N/A	Associated hyper-sexuality reduced.
B	Cravings ceased completely. Very organised, all disruptive behaviour ceased, urges to deliberately self harm ceased, secured employment, managed well despite the sudden death of her partner during her admission. Withdrawal symptoms subjectively reduced. Ceased METH use while compliant with LDX.	Unknown	Patient’s mother and co-patients continuously told her how “normal” and “nice” she appeared.
C	Felt reasonably well, reported abstinence from METH, reduced social anxiety, improved sense of well-being and absent cravings.	N/A	Occupational functioning did not alter.
D	Cravings ceased completely. Much calmer and less psychomotor agitated on LDX. Totally abstinent from METH. Coincidentally ceased sex working on the advice of her partner, continued to work in her weekday occupation. Denied pre or post-treatment METH withdrawals.	Decided to cease very shortly after reduction from 70mg to 50mg. Initially she had improved sleep, then return of ADHD symptoms and began to develop Benzodiazepine and Codeine addictions.	Corroborative history from her pharmacist, weekday employer and 2 close friends supported a very positive effect from LDX when compliant including improved parenting abilities and improved relationships in general.
E	Dramatic but incomplete reduction in cravings. Problem-solving ability improved. Less purposeless behaviour and excessive psychomotor activity. Extricated herself from an abusive relationship, organised moving interstate. Totally abstinent from METH. Moved interstate and handed over to another Psychiatrist who continued LDX treatment. No METH withdrawal symptoms immediately prior to starting LDX.	N/A	Patient appraised LDX treatment as a replacement therapy and was afraid to cease out of fear of METH relapse. No return of bulimic symptoms.
F	Immediate cessation of cravings. Discontinuation of impulsive behaviours including a reduction in irritability towards clinicians when limits were placed. Almost completely abstinent from METH. No METH withdrawal symptoms immediately prior to starting LDX.	N/A	Pharmacist reported respectful and compliant presentation. No weight loss.
G	Early wearing off (midday) with return of cravings delayed (4pm-5pm) with higher doses. ADHD symptoms reduced almost entirely. Attended programs and was polite. Patient refused treatment for 1 week prior to discharge possibly in an attempt to delay his discharge. As an outpatient, after low grade relapse of METH and associated alcohol use, he agreed to restart LDX with previous efficacy. No METH withdrawal symptoms immediately prior to starting LDX.	Immediate return to regressed and argumentative behaviour during brief period of refusing LDX treatment.	Reunited with wife.
H	Immediate cessation of cravings. Partial treatment of ADHD symptoms. Vulnerability continued, discharged herself in order to use Heroin with her partner. Re-inducted as outpatient with partial success (while compliant with LDX she was well, relapsed with noncompliance). METH withdrawal symptoms subjectively reduced. Re-inducted again an inpatient. Precipitously moved out of area.	Rapid return to disinhibition and METH use.	When compliant with LDX she re-engaged with her father whom she hadn’t contacted in years, and broke up with her abusive partner who was also using METH. Despite low BMI she weight-restored on LDX but without return of bulimic symptoms.
I	Immediate cessation of cravings. ADHD symptoms treated well, file notes state his Mental State Examination was “pristine”. Eventually started studying again, was also able to organise himself to commence Suboxone. Psychotic symptoms antedated LDX, also emerged intermittently while on LDX when also precipitously withdrawing from Clonazepam or with relapse of METH. No METH withdrawal symptoms immediately prior to starting LDX.	Return to METH and other substance use.	Psychotic symptoms not related to LDX commencement or dose increase, but may have contributed to psychosis diathesis. Reduction in flaccid penis size on LDX reduced compliance.
J	No cravings pre or post LDX treatment. Financially less vulnerable, much more organised at home, working more hours. Dramatic improvement in circadian rhythm. No further use of METH. No METH withdrawal symptoms immediately prior to starting LDX.	N/A.	Self-harming behaviour ceased.

Legend: METH = Methamphetamine; LDX = Lisdexamfetamine; ADHD = Attention-Deficit Hyperactivity Disorder; I/P = Inpatient; O/P = Outpatient

- 18 months (ongoing treatment)
- 17 months (ongoing treatment)
- 10 months (ongoing treatment)
- 8 months (ongoing treatment)
- 2 months (ceased treatment)

All patients benefited from the treatment in relation to cravings, reduction in Methamphetamine use, and treatment of Attention-Deficit Hyperactivity Disorder. All patients reported the ability to plan their recovery more effectively, and objectively their behaviour

was more organised. There was a complete absence of non-substance risk behaviours, and a marked reduction in intravenous use of Methamphetamine in all injecting patients while treated on Lisdexamfetamine. There was no known non-prescription use of Lisdexamfetamine, or diversion. The treatment effect was lost immediately after cessation of therapy. One patient had a self-limiting exacerbation of psychotic symptoms requiring cessation of Lisdexamfetamine treatment.

**Discussion**

In Stimulant Use Disorder, Lisdexamfetamine may mitigate harm by virtue of blocking cravings and urges for further



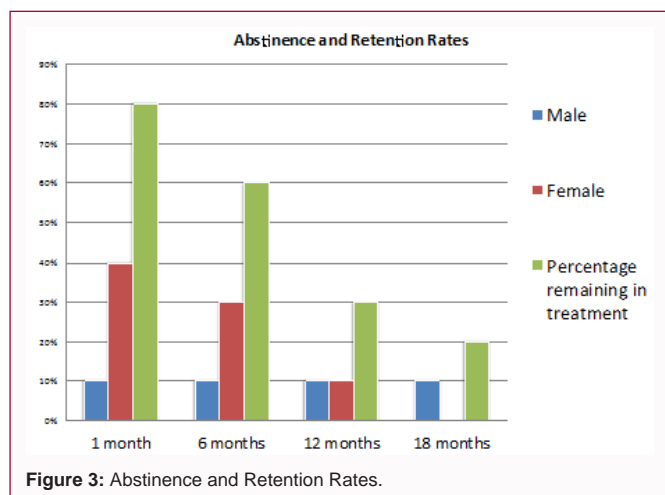


Figure 3: Abstinence and Retention Rates.

Methamphetamine consumption. Preferential responder profiles may include female gender, a history of regular (as opposed to erratic or episodic) Methamphetamine use, and patients with antedating eating disorders and/or attentional disorders.

This case series presents post hoc analysis of data only, potentiating Type I error risks, and was not randomised, blinded, controlled or prospective. There was likely to be an element of attritional bias and a significant degree of attributional and selection biases. A small number of treatment resistant patients do not represent the variegated population of people who use Methamphetamine. Patients selected were chosen due to the serious nature of their condition but also the plausible responder profiles in the case of those with premorbid Attention-Deficit Hyperactivity Disorder and Binge Eating Disorder symptoms. The results from this case series cannot be generalised for these reasons.

The authors would caution against prescribing Lisdexamfetamine as a replacement therapy on the basis of this article. The question remains whether the positive outcomes in this case series was simply an epiphenomenon of an underlying attentional disorder being treated. The optimal duration of treatment with Lisdexamfetamine remains unknown.

Baseline neurocognitive functioning was assessed in most patients but only with brief screening instruments such as the MoCA or NUCOG. This would have enhanced the case series, rather than relying on qualitative descriptions. It was not possible to infer that Lisdexamfetamine reliably reduced markers of Methamphetamine withdrawal.

This case series used small doses of Lisdexamfetamine (up to 70 mg daily), in comparison to a Phase II study by Ezard N, Dunlop A, Clifford B et al. [18] of doses up to 250 mg daily in an 8 week open-label dose-escalation study. Recruitment for a Phase III sponsored trial is currently underway by the same authors. It is feasible that daily heavy users of Methamphetamine or those with an intravenous preference may require higher doses of Lisdexamfetamine to replace Methamphetamine use.

Significant reductions in Methamphetamine use can be rapidly achieved without the use of agonist treatments, perhaps especially in ambulant cohorts. A number of studies supporting this notion include a major pathway analysis by Manning, a service analysis by McKetin, a brief intervention trial by Smout, as well as a systematic review of

brief cognitive behavioural interventions by Lee and Rawson [19-22].

Lisdexamfetamine is significantly cheaper for patients than illicitly purchased Methamphetamine, and conceivably could result in less legal complications and indirect harm to the community. Some possible implications for policy makers include balancing challenges associated with frequent and costly urine drug screening, and ways to standardise agonist treatment approaches should they become evidence-based. Drug monitoring and compliance checking may be important variables in any formalised treatment program, although inevitable breaches of these conditions should not necessarily exclude patients from treatment. There are direct and indirect costs and inconveniences to consider with agonist therapies, similar to opioid replacement programs.

## Conclusion

Despite methodological limitations, this small case series may indicate grounds for further research in Lisdexamfetamine as agonist therapy in Stimulant Use Disorder. A hedged opinion of this treatment and only hypothesised responder profiles are discussed, with associated cautionary statements.

## Acknowledgements

We are grateful to the patients, family members and community pharmacists for their involvement and commitment.

## Conflict of Interests

The authors declare no conflict of interests related to this manuscript. TM has received honoraria and/or professional development assistance from Servier, Otsuka/Lundbeck, HealthCare and Australian and New Zealand Mental Health Association.

## References

1. American Psychiatric Association. Diagnostic and Statistical Manual of Mental Disorders: DSM-5. American Psychiatric Pub. 2013.
2. Higa-McMillan CK, Smith RL, Chorpita BF, Hayashi K. Common and unique factors associated with DSM-IV-TR internalizing disorders in children. *J Abnorm Child Psychol.* 2008;36(8):1279-88.
3. (IGCD) ICoD. Draft National Drug Strategy 2016-2025 [resource]: Australian Government Department of Health. 2015.
4. Shearer J, Gowing LR. Pharmacotherapies for problematic psychostimulant use: a review of current research. *Drug Alcohol Rev.* 2004;23(2):203-11.
5. Berkman ND, Brownley KA, Peat CM, Lohr KN, Cullen KE, Morgan LC, et al. Management and outcomes of binge-eating disorder. 2015.
6. Fornaro M, Solmi M, Perna G, De Berardis D, Veronese N, Orsolini L, et al. Lisdexamfetamine in the treatment of moderate-to-severe binge eating disorder in adults: systematic review and exploratory meta-analysis of publicly available placebo-controlled, randomized clinical trials. *Neuropsychiatr Dis Treat.* 2016;12:1827-36.
7. Goracci A, di Volo S, Casamassima F, Bolognesi S, Benbow J, Fagiolini A. Pharmacotherapy of binge-eating disorder: a review. *J Addict Med.* 2015;9(1):1-19.
8. Guerdjikova AI, Mori N, Casuto LS, McElroy SL. Novel pharmacologic treatment in acute binge eating disorder - role of lisdexamfetamine. *Neuropsychiatr Dis Treat.* 2016;12:833-41.
9. Reas DL, Grilo CM. Pharmacological treatment of binge eating disorder: update review and synthesis. *Expert Opin Pharmacother.* 2015;16(10):1463-78.
10. Thorpy MJ. Update on therapy for narcolepsy. *Curr Treat Options Neurol.*

- 2015;17(5):347.
11. Comiran E, Barreto F, Meneghini LZ, Carlos G, Fröhlich PE, Limberger RP. Method validation and determination of lisdexamfetamine and amphetamine in oral fluid, plasma and urine by LC-MS/MS. *Biomed Chromatogr.* 2017;31(3).
  12. Popovic B, Bhattacharya P, Sivaswamy L. Lisdexamfetamine: a prodrug for the treatment of attention-deficit/hyperactivity disorder. *Am J Health Syst Pharm.* 2009;66(22):2005-12.
  13. Heal DJ, Smith SL, Gosden J, Nutt DJ. Amphetamine, past and present—a pharmacological and clinical perspective. *J Psychopharmacol.* 2013;27(6):479-96.
  14. Hodgkins P, Shaw M, McCarthy S, Sallee FR. The pharmacology and clinical outcomes of amphetamines to treat ADHD: does composition matter? *CNS Drugs.* 2012;26(3):245-68.
  15. Jasinski DR, Krishnan S. Abuse liability and safety of oral lisdexamfetamine dimesylate in individuals with a history of stimulant abuse. *J Psychopharmacol.* 2009;23(4):419-27.
  16. Jasinski DR, Krishnan S. Human pharmacology of intravenous lisdexamfetamine dimesylate: abuse liability in adult stimulant abusers. *J Psychopharmacol.* 2009;23(4):410-8.
  17. Karila L, Weinstein A, Aubin HJ, Benyamina A, Reynaud M, Batki SL. Pharmacological approaches to methamphetamine dependence: a focused review. *Br J Clin Pharmacol.* 2010;69(6):578-92.
  18. Ezard N, Dunlop A, Clifford B, Bruno R, Carr A, Bissaker A, et al. Study protocol: a dose-escalating, phase-2 study of oral lisdexamfetamine in adults with methamphetamine dependence. *BMC Psychiatry.* 2016;16(1):428.
  19. Manning V, Garfield JB, Best D, Berends, Room R, Mugavin J, et al. Substance use outcomes following treatment: Findings from the Australian Patient Pathways Study. *Aust N Z J Psychiatry.* 2017;51(2):177-89.
  20. McKetin R, Dunlop AJ, Holland RM, Sutherland RA, Baker AL, Salmon AM, et al. Treatment outcomes for methamphetamine users receiving outpatient counseling from the Stimulant Treatment Program in Australia. *Drug Alcohol Rev.* 2016;32(1):80-7.
  21. Smout MF, Longo M, Harrison S, Minniti R, Cahill S, Wickes W, et al. The psychostimulant check-up: a pilot study of a brief intervention to reduce illicit stimulant use. *Drug Alcohol Rev.* 2016;29(2):169-76.
  22. Lee NK, Rawson RA. A systematic review of cognitive and behavioural therapies for methamphetamine dependence. *Drug Alcohol Rev.* 2008;27(3):309-17.